

An underwater photograph showing a Remotely Operated Vehicle (ROV) in the upper right, emitting a bright green light that illuminates a large, rusted metal structure, likely a shipwreck, on the ocean floor. The water is dark and murky.

Explore With Us
oceanexplorer.noaa.gov



**Ocean Exploration
and Research**



NOAA's Office of Ocean Exploration and Research (OER) is the only federal organization dedicated to exploring our unknown ocean. OER works with partners to identify priority areas for exploration; support innovations in exploration tools and capabilities; and encourage the next generation of ocean explorers, scientists, and engineers. The publicly available data and information gained from our expeditions and the research we fund gives resource managers the information they need to identify, understand, and manage ocean resources for the benefit of this and future generations of Americans.

Website

oceanexplorer.noaa.gov

Instagram

[instagram.com/noaa_ocean_exploration/](https://www.instagram.com/noaa_ocean_exploration/)

YouTube

[youtube.com/oceanexplorergov](https://www.youtube.com/oceanexplorergov)

Facebook

NOAA Office of Ocean Exploration and Research
[facebook.com/OceanExplorationResearch](https://www.facebook.com/OceanExplorationResearch)

Twitter

[@oceanexplorer](https://twitter.com/oceanexplorer), #Okeanos



Ocean Exploration
and Research

Explore With Us
oceanexplorer.noaa.gov



NOAA's Office of Ocean Exploration and Research (OER) is the only federal organization dedicated to exploring our unknown ocean. OER works with partners to identify priority areas for exploration; support innovations in exploration tools and capabilities; and encourage the next generation of ocean explorers, scientists, and engineers. The publicly available data and information gained from our expeditions and the research we fund gives resource managers the information they need to identify, understand, and manage ocean resources for the benefit of this and future generations of Americans.

Website

oceanexplorer.noaa.gov

Instagram

[instagram.com/noaa_oceanexploration](https://www.instagram.com/noaa_oceanexploration)

YouTube

[youtube.com/oceanexplorergov](https://www.youtube.com/oceanexplorergov)

Facebook

NOAA Office of Ocean Exploration and Research
[facebook.com/OceanExplorationResearch](https://www.facebook.com/OceanExplorationResearch)

Twitter

[@oceanexplorer](https://twitter.com/oceanexplorer), #Okeanos



Explore With Us
oceanexplorer.noaa.gov



**Ocean Exploration
and Research**



NOAA's Office of Ocean Exploration and Research (OER) is the only federal organization dedicated to exploring our unknown ocean. OER works with partners to identify priority areas for exploration; support innovations in exploration tools and capabilities; and encourage the next generation of ocean explorers, scientists, and engineers. The publicly available data and information gained from our expeditions and the research we fund gives resource managers the information they need to identify, understand, and manage ocean resources for the benefit of this and future generations of Americans.

Website

oceanexplorer.noaa.gov

Instagram

[instagram.com/noaa_oceanexploration](https://www.instagram.com/noaa_oceanexploration)

YouTube

[youtube.com/oceanexplorergov](https://www.youtube.com/oceanexplorergov)

Facebook

NOAA Office of Ocean Exploration and Research
facebook.com/OceanExplorationResearch

Twitter

[@oceanexplorer](https://twitter.com/oceanexplorer), #Okeanos

A deep-sea hydrothermal vent scene, likely a black smoker, showing mineral-rich, dark, and highly textured structures. The structures are covered in numerous small, white, needle-like or fibrous mineral deposits. The background is dark, suggesting the deep ocean environment.

Explore With Us
oceanexplorer.noaa.gov



**Ocean Exploration
and Research**



NOAA's Office of Ocean Exploration and Research (OER) is the only federal organization dedicated to exploring our unknown ocean. OER works with partners to identify priority areas for exploration; support innovations in exploration tools and capabilities; and encourage the next generation of ocean explorers, scientists, and engineers. The publicly available data and information gained from our expeditions and the research we fund gives resource managers the information they need to identify, understand, and manage ocean resources for the benefit of this and future generations of Americans.

Website

oceanexplorer.noaa.gov

Instagram

[instagram.com/noaa_oceanexploration](https://www.instagram.com/noaa_oceanexploration)

YouTube

[youtube.com/oceanexplorergov](https://www.youtube.com/oceanexplorergov)

Facebook

NOAA Office of Ocean Exploration and Research
facebook.com/OceanExplorationResearch

Twitter

[@oceanexplorer](https://twitter.com/oceanexplorer), #Okeanos